## The SAS System

## The FREQ Procedure

Table of chem1name by sdsubyear						
chem1name(chem1name)	sdsubyear(sdsubyear)					
Frequency	2009	2010	2011	Total		
Annie Dookhan	4293	5286	2298	11877		
Charles Salemi	453	225	106	784		
Daniel Renczkowski	852	283	102	1237		
Daniela Frasca	1406	1224	517	3147		
Della Saunders	578	597	199	1374		
Elisabeth O'Brien	415	99	0	514		
Hevis Lleshi	0	1	406	407		
James Hanchett (B)	645	1125	683	2453		
Kate Corbett	813	901	10	1724		
Lisa Glazer	2427	1319	158	3904		
Mai Ngoc Tran	840	829	508	2177		
Michael Lawler	669	522	285	1476		
Nicole Medina	1100	494	103	1697		
PAUL SERVIZIO	0	3	14	17		
Peter Piro	174	300	280	754		
Rebecca Pontes	179	15	10	204		
Sonja Farak	78	8	47	133		
Stacey Desjardins	3436	2254	1	5691		
Worcester/ELO	371	238	219	828		
Zhi Yi Tan	1135	692	561	2388		
Total	19864	16415	6507	42786		
Frequency Missing = 4008						

## The SAS System

## The FREQ Procedure

Table of chem1name by sdsubyear						
chem1name(chem1name)	sdsubyear(sdsubyear)					
Frequency	2009	2010	2011	Total		
Annie Dookhan	2307	2725	1121	6153		
Charles Salemi	221	116	60	397		
Daniel Renczkowski	546	151	64	761		
Daniela Frasca	897	699	245	1841		
Della Saunders	312	284	77	673		
Elisabeth O'Brien	349	72	0	421		
Hevis Lleshi	0	1	256	257		
James Hanchett (B)	358	626	405	1389		
Kate Corbett	549	510	6	1065		
Lisa Glazer	1422	807	101	2330		
Mai Ngoc Tran	554	521	338	1413		
Michael Lawler	399	291	123	813		
Nicole Medina	704	293	70	1067		
PAUL SERVIZIO	0	1	4	5		
Peter Piro	99	177	147	423		
Rebecca Pontes	92	5	3	100		
Sonja Farak	27	3	26	56		
Stacey Desjardins	2091	1205	1	3297		
Worcester/ELO	233	144	133	510		
Zhi Yi Tan	525	291	229	1045		
Total	11685	8922	3409	24016		
Frequency Missing = 2307						